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(71) Applicant (*for all designated States except US*): PLIVA-LACHEMA a.s. [CZ/CZ]; Karasek 1, 621 33 Brno (CZ).

(72) Inventors; and

(75) Inventors/Applicants (*for US only*): FRANC, Ales [CZ/CZ]; Purkynova 19, 612 00 Brno (CZ). ZALUDEK, Borek [CZ/CZ]; Novomestska 19, 621 00 Brno (CZ). GONEC, Roman [CZ/CZ]; Gruzinska 11, 625 00 Brno (CZ). MALECEK, Miroslav [CZ/CZ]; Boretická 13, 629 00 Brno (CZ). TKADLECKOVA, Hana [CZ/CZ]; Tuckova 19, 602 00 Brno (CZ). PETROVICOVA, Anna [CZ/CZ]; Moravske namesti 12, 602 00 Brno (CZ).

(74) Agent: KUBAT, Jan; Traplova Hakr Kubat, Law and Patent Offices, Po Box 38, Pristavni 24, 170 00 Praha 7 (CZ).

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(54) Title: METHOD OF PRODUCING DOSAGE UNITS OF A SOLID DRUG FORM CONTAINING WARFARIN SODIUM SALT AS ACTIVE COMPONENT

(57) Abstract: The invention relates to a method of producing dosage units of a solid drug form containing as the active substance warfarin sodium salt in an amount of 1 to 10 mg and having high degree of content uniformity satisfying the Bergum criterion, characterized in that an aqueous solution of warfarin sodium salt and/or its clathrate which optionally contains in the dissolved state one of the pharmaceutically acceptable excipients co-forming the solid drug form to be prepared but not all the pharmaceutically acceptable excipients co-forming the solid drug form to be prepared, is brought into contact with solid particles of at least one pharmaceutically acceptable excipient co-forming the solid drug form to be prepared, whereupon optionally the particles are dried and optionally mixed with a required amount of solid particles of the remaining pharmaceutically acceptable excipients co-forming the solid drug form to be prepared, and the thus-obtained particulate mixture is formulated into dosage units of the solid drug form.



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